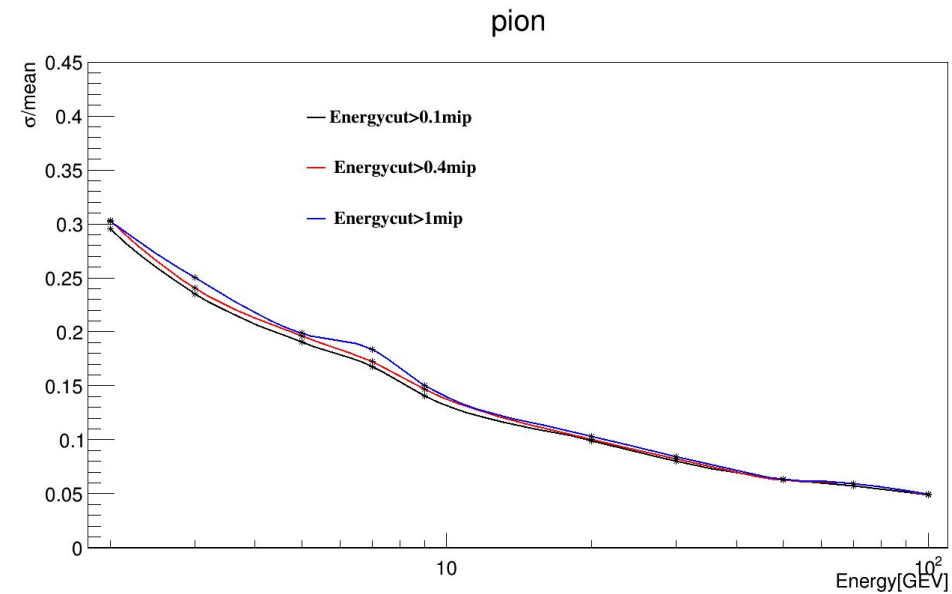
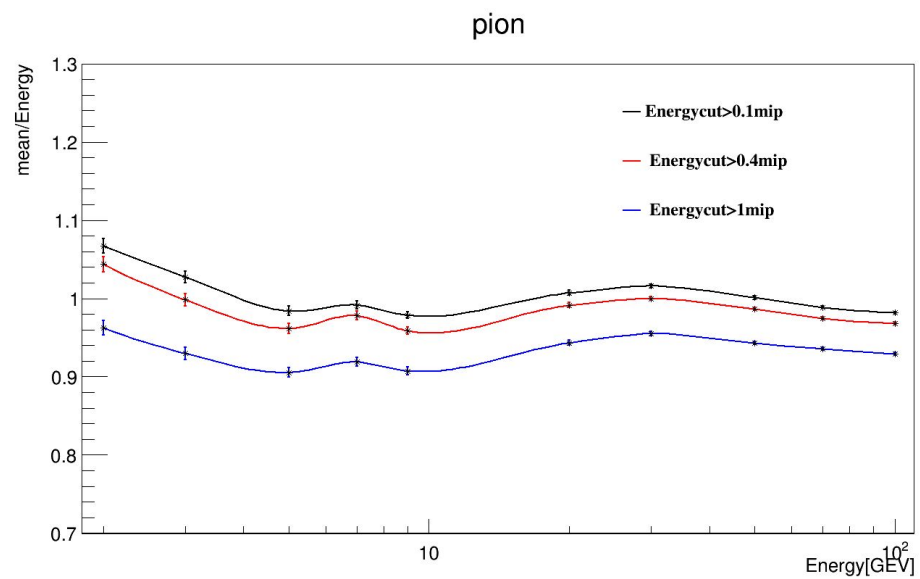
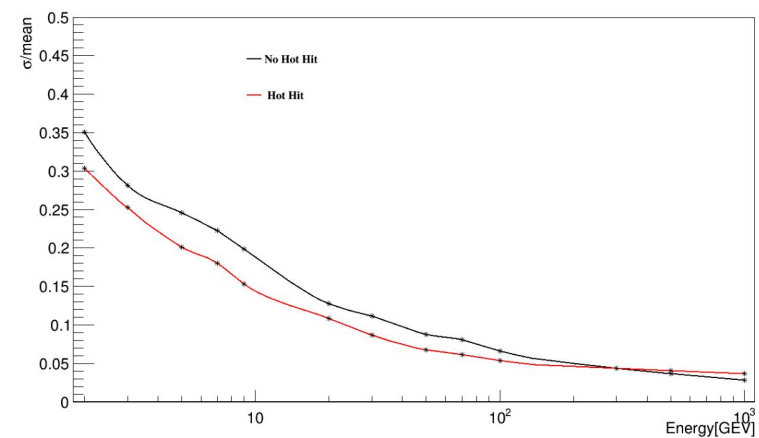
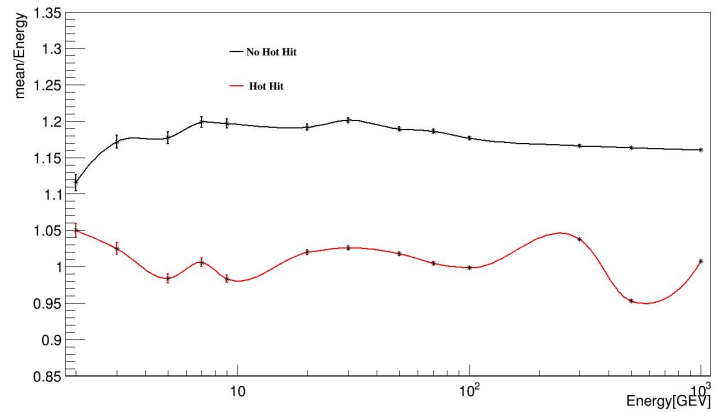
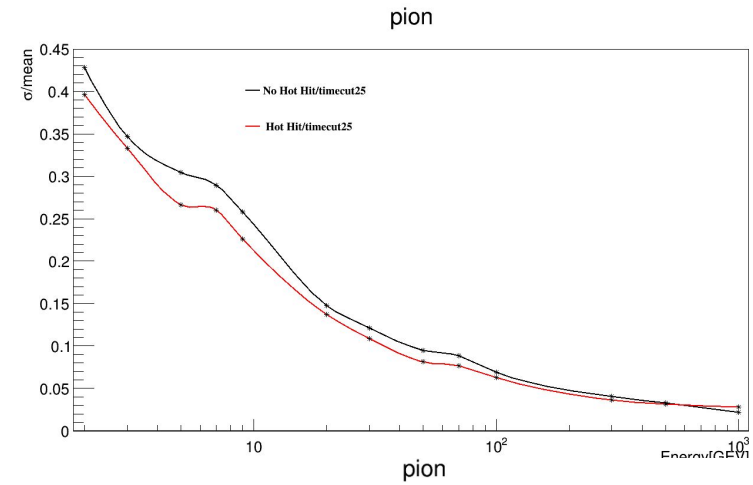
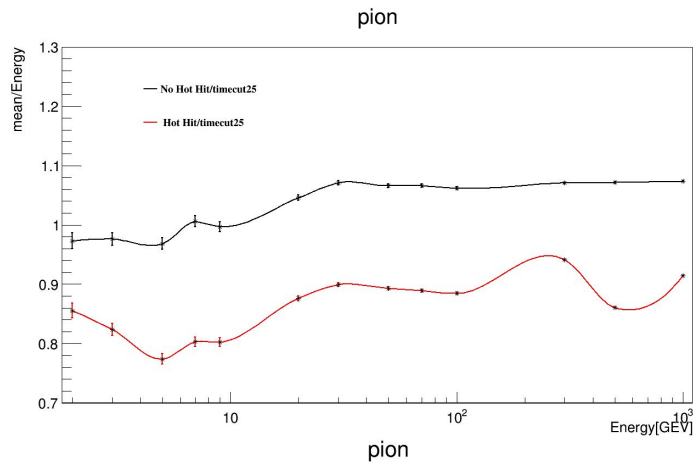


hot hit cut 下的 Energycut



线性度和分辨率

timecut25 and tome cut10000



hot hit 选择条件优化

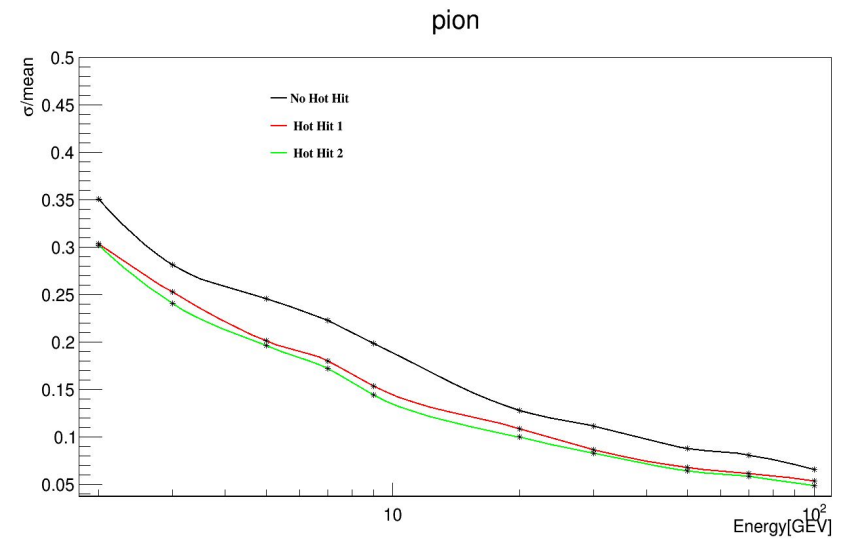
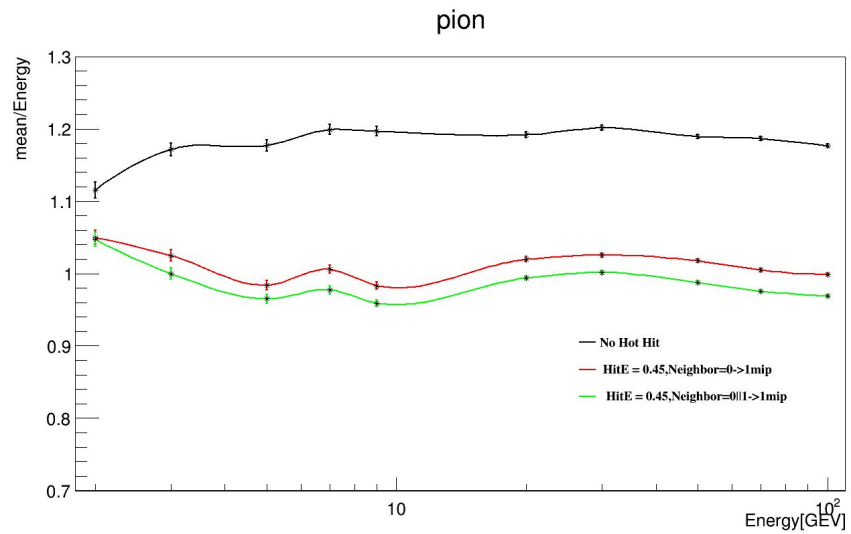
```

//   if (HitE > 0.3 && Neighbor == 0 )
//   {
//       HitE=0.028;
//   }
//   if (HitE1 > 0.45 && (Neighbor == 0 ||Neighbor == 1) )
//   {
//       HitE1=0.028;
//   }
/*
if (HitE2 > 0.45 && (Neighbor == 0 ||Neighbor == 1||Neighbor == 2) )
{
    HitE2=0.028;
}

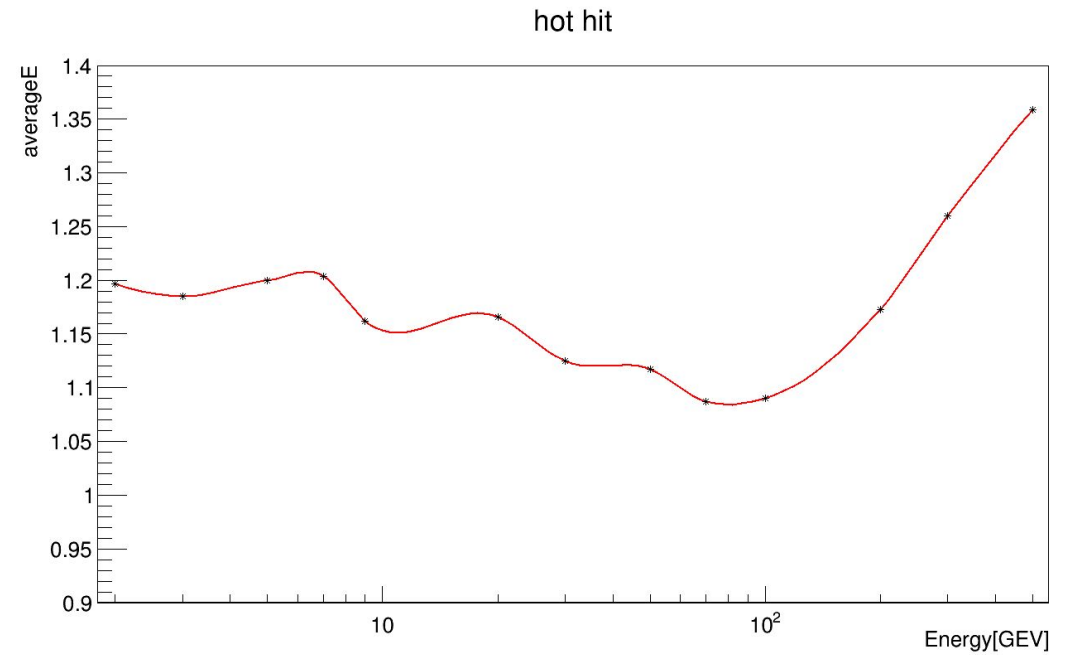
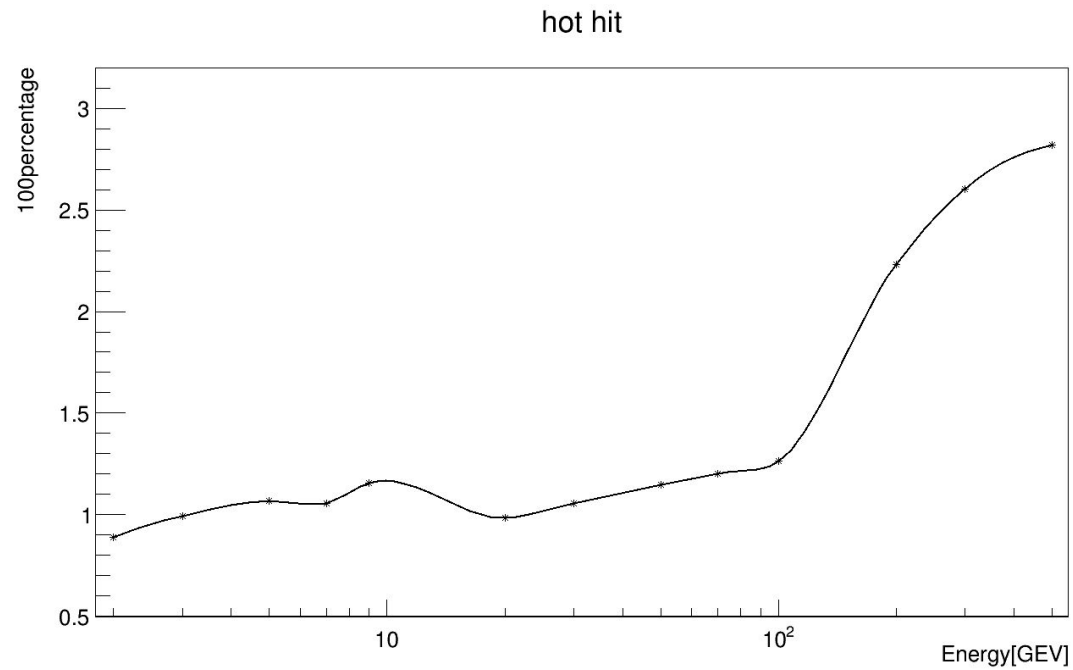
if (HitE4 > 0.45 && (Neighbor == 0 ||Neighbor == 1||Neighbor == 2||Neighbor == 3) )
{
    HitE4=0.028;
}
    if (HitE5 > 0.45 && NeisumHitE<0.25 )
{
    HitE5=0.028;
}
    if (HitE6 > 0.45 && NeisumHitE<0.15 )
{
    HitE6=0.028;
}
    if (HitE7 > 0.45 && NeisumHitE<0.1 )
{
    HitE7=0;
}

    if (HitE9 > 0.45 && Neighbor == 0 )
{
    HitE9=0;
}
*/
```

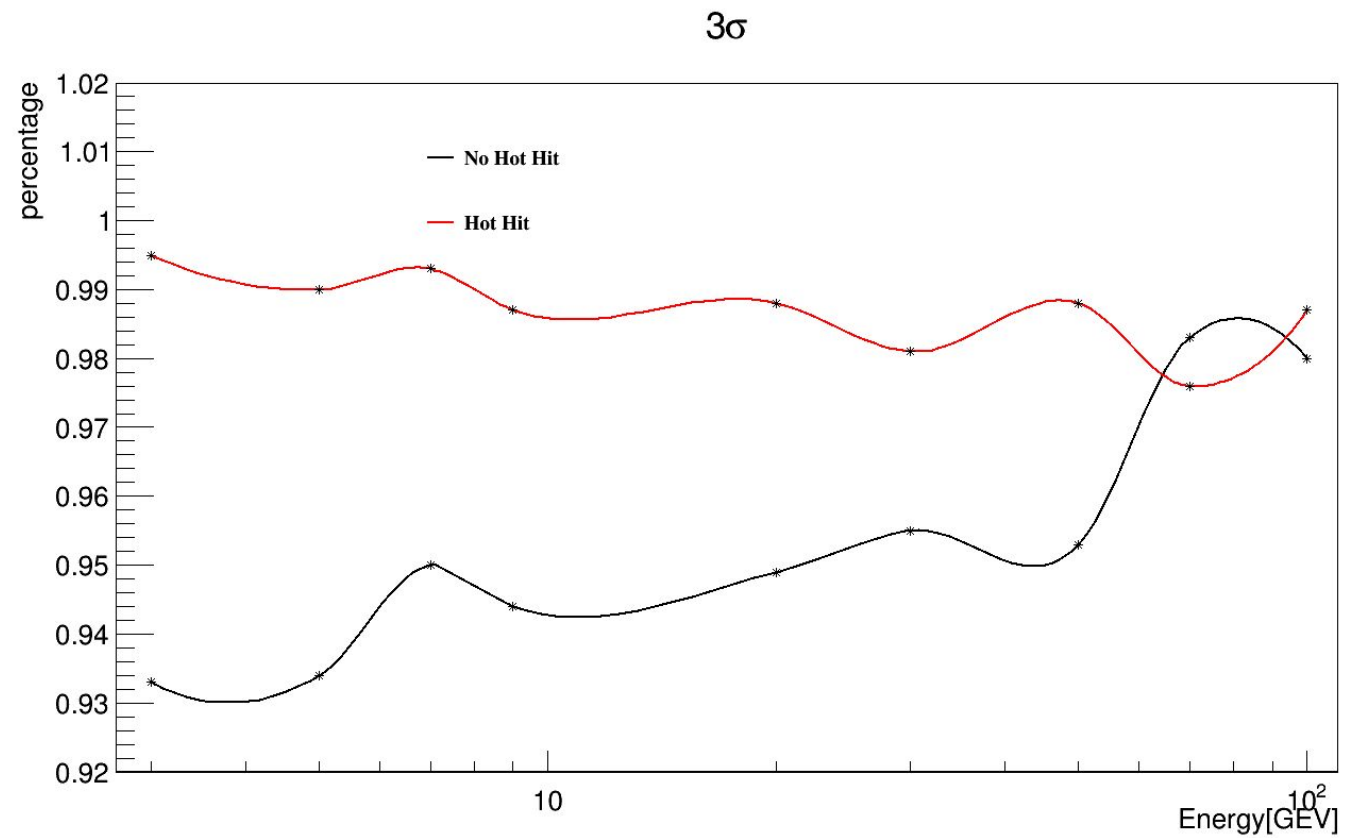
hot hit 选择条件优化



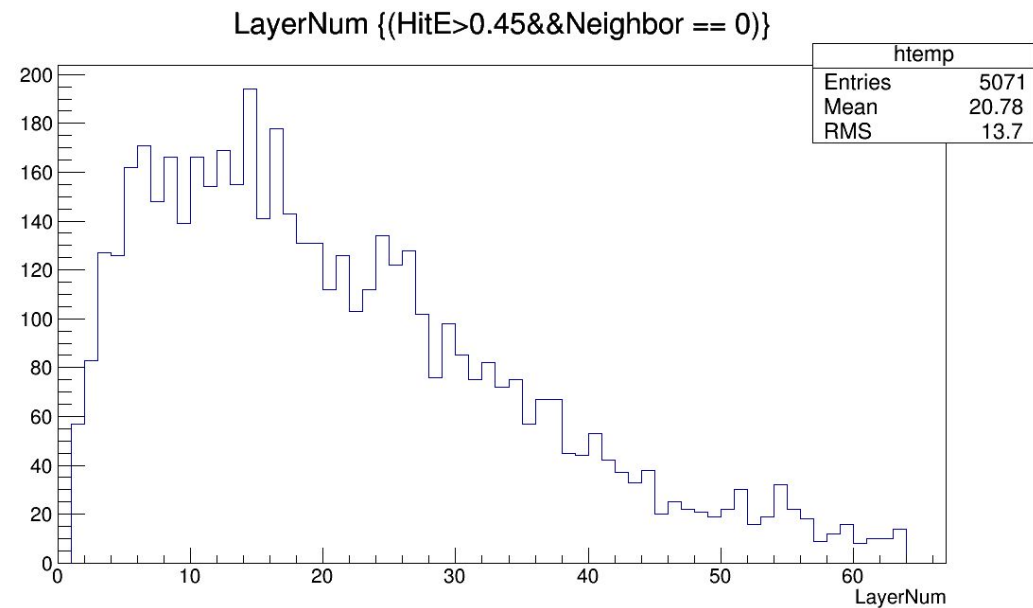
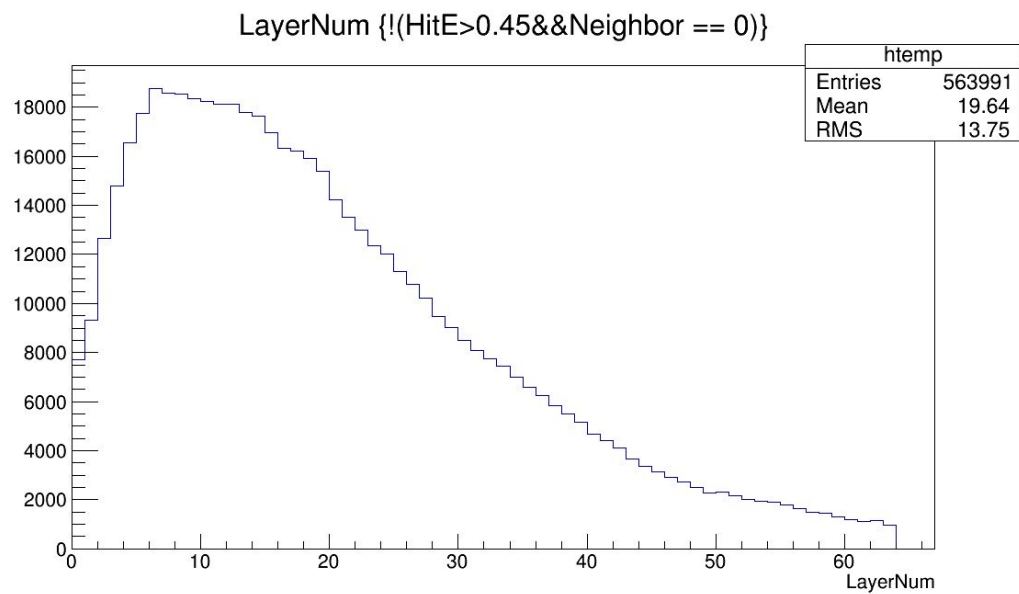
hot hit 的percentage and averageE



3sigma 的事例率

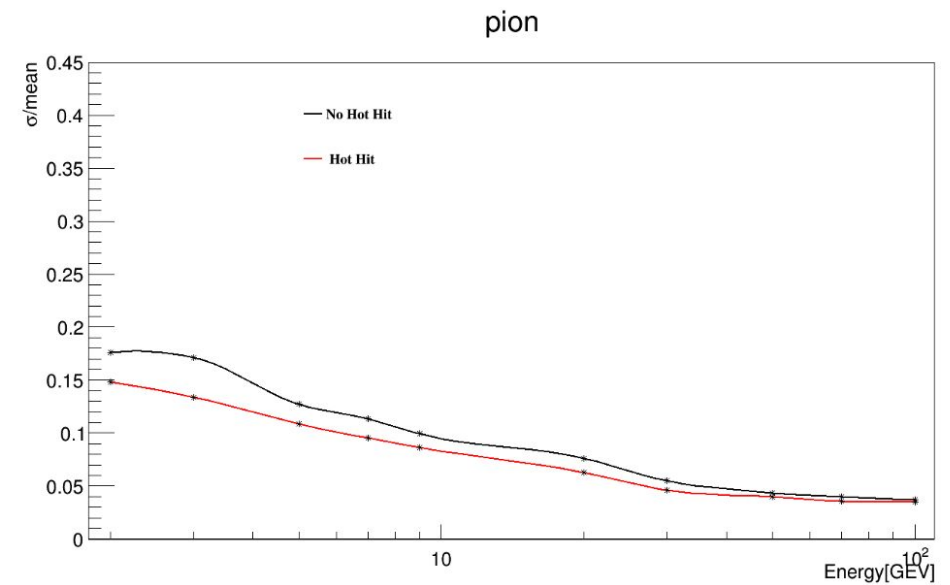
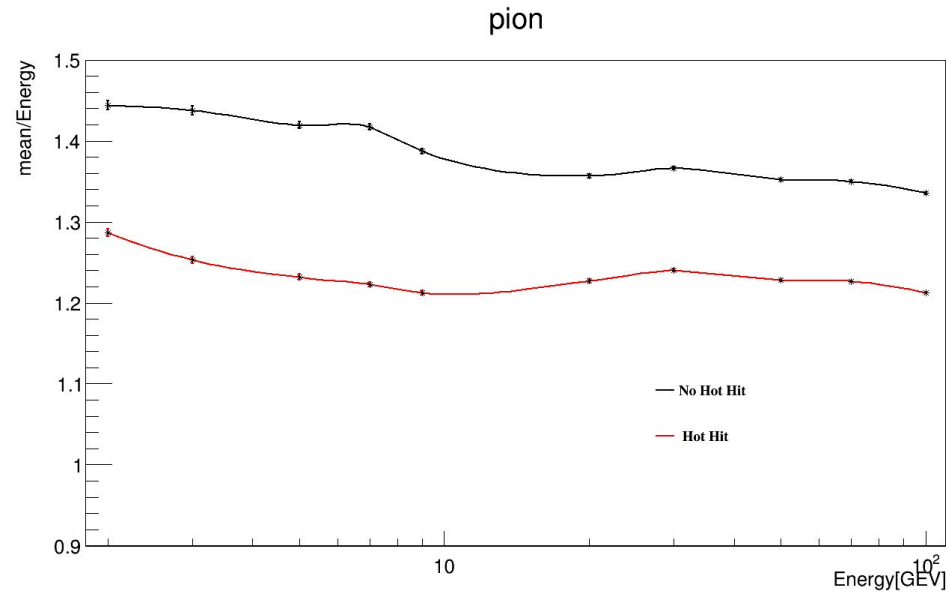


hot hit LayerNum



si=0.5mm,w=1.4mm

- if HitE>0.12,Neighbor=0 || 1,Then HitE=0.008



hot hit 的 percentage and average E

